



MBH Pumps Pro-Prime Series pumps are designed and built to superior standards to with stand the most demanding applications. MBH Pro-Prime pumps offer excellent hydraulic efficiencies, low maintenance and operating costs and other adantages like,

- Automatic Priming
- Suction lifts to 9 m
- Operates in 'dry' conditions
- Special MOC Available on Pump Ends for harsher environments (CD4MCU, SS 316)
- Solids handling up to 120 mm
- Replaceable wear parts
- Diesel or electric drive
- Close coupled SAE bearing frames



### Installation

- 1. NTPC Limited 2 nos Upto 800 m3/hr & 8 inch Delivery
- 2. NTPC Limited 1 Nos Upto 200 m3/hr & 4 inch Delivery
- 3. NTPC Limited 3 Nos Upto 300 m3/hr & 6 inch Delivery

#### Where MBH PUMPS are used



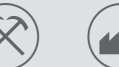
#### Municipal

- Sewer bypass
- Digester cleaning and sludge removal
- Emergency drainage of floodwaters



## Mining and

- drainage
- transfer



## quarrying

- Open pit and underground
- Process water supply and



### Industrial

- Wastewater bypass • Temporary fire
- Temporary raw

water supply



#### Construction and tunneling

- Site drainage
- Stream diversions • Drill rig water supply



#### Oil and gas Tank cleaning

- Water supply for hydraulic fracturing
- Product transfer
- Pipeline pigging



#### Marine

- Barge ballasting
- Jetting

## **Pro-Prime Series**

## **Autoprime Pumps**



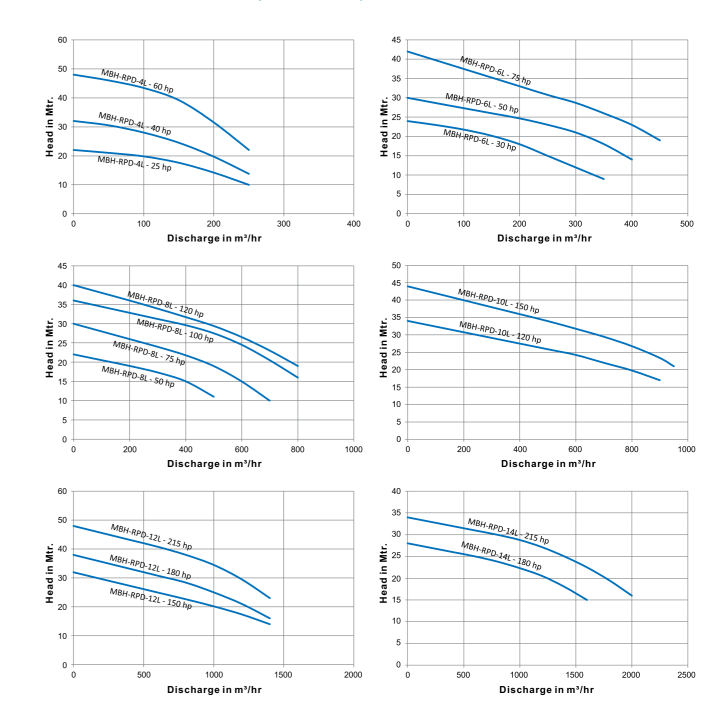
## **Technical Specification:**

Model	MBH-RPD-4L	MBH-RPD-6L	MBH-RPD-8L	MBH-RPD-10L	MBH-RPD-12L	MBH-RPD-14L
Suction (mm)	150	200	250	300	350	400
Discharge (mm)	100	150	200	250	300	350
Solids handling (mm)	75	100	100	100	125	125
Rating (HP/kW)	up to 85.0/63.4	up to 133.0/99.2	up to 231.0/172.1	up to 313.0/233.5	Up to 400.0/298.4	up to 254.0/189.5
Operating speed (rpm)	up to 2000	up to 2000	up to 2000	up to 2000	up to 1800	up to 1500
Max flow in m³/hr	240	450	800	950	1400	2000
Max head in mtr	70	60	55	75	80	34
Prime mover	Electric motor/ Engine					

For Specifications of High head pumps contact at marketing@mbhpumps.com



## **Performance Curves (1500 RPM)**



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## **Features**

Rugged, heavy-duty centrifugal pumps engineered specifically for portable application. Available with diaphragm priming system - Features a high-capacity diaphragm pump that evacuates air from the pump casing and suction line. A robust, float-driven positive seal arrangement prevents carry-over to the environment.

- Replaceable wear parts including wear rings and shaft sleeves
- Dynamically-balanced impellers
- Oversized bearings with min. 20,000 hour life
- Heavy walled castings for durability
- Double volutes for balancing internal pressures
- Low shaft deflection
- No seal flush needed
- Fully guarded coupling



#### **Priming Arrangement**

- Extended body with slo ped bottom
- Fusion Bonded Epoxy slick coat available to prevent clogging
- Available in light weight all stainless steel construction to eliminate corrosion
- Dual float assembly for positive seating
- Stainless steel 316 internal trim
- Exclusive high/low pressure resilient seating
- Full pipe size inlets and outlets provide maximum protection



#### **Sealing Arrangement**

The Sealing system on our Auto prime pumps is unique and reference has been drawn from our famous Submersible Sewage pump series. Introducting dry running capabilities for the Seal and hence pump, the advantages are

- Run dry for hours without damaging the seal
- Ideal for applications that could operate in a dry condition
- No contamination of pumped fluid



#### Diaphragm Vaccum Pump (70 cfm)

The Vaccum pump is the key part of Priming System, its function is to remove air and creat a vaccum at the pump suction port.

## Service and Accessories



#### **Avalaible Pump Packages**

- Elecric Operated
- Diesal Operated
- Silent Canopy Enclosure
- Skid Mounted
- Trailer Mounted

#### **Service and maintenance**

MBH pumps through its Service team can offer a world- class service to our customers in India and beyond. These pumps are highlyengineered units and require the absolute best servicing for continued outstanding performance. Our engineers offer either a complete scheduled service or in-house training of your own service engineers to ensure your pumpsetis kept in the best condition. Whether you are renting pumps from MBH pumps or purchasing, our engineers are here to support your pumpset with expertise, experience and all the tools they need to keep.

#### Services provided

Repair & maintenance: MBH Pumps offer Complete Annual maintenance contracts and other service packages for our Pro-primeseries Pumps for 5 years. You can buy your pump with 3 years, 4 years or 5 years service package and extended warranty. Please contact on marketing@mbhpumps.com / Service@mbhpumps.com for more information on extended warranty and service packages.

Installation & commissioning: Take advantage of our services which are FREE across india for start-up and commissioning of yourPump-set. Design consultancy: MBH Sales Team can help you to select the right pump for remodelling, expanding or upgrading existing systems.

#### Accessories

The pumps are supplied on a Skids or optional trailer. A full range of accessories are available including fittings, Hoses, Valves, Flow-meters

#### Hoses:

- Suction hose with strainer fittings
- Delivery hose with spool
- Slurry hoses
- HDPE Pipes

#### Valves :

- Butterfly valves
- Swing check valves
- Gate valves

#### Fittings:

- Strainers
- Bends
- Reducers / enlargers

#### Flow meters:

Electro magnatic



Suction hoses



Discharge hoses



Suction hoses with fitted strainers



Quick release pipes and adapters

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# Inquire about our product range for Submersible Dewatering Pumps applications

Case reserv

DCAL Series Dewatering Pumps



DS Series Duplex Steel Submersible Pumps



Ni-HARD Series Submersible Slurry Pumps



HD Series Dewatering Tough Pumps

For High Discharge & Head Models, Coordinate at marketing@mbhpump.com

Specifications and performance are subject to change without prior notice.

Images used are for illustration purpose only.



mbh pumps (gujarat) pvt. ltd.
Plot No. 14, G.I.D.C. Indl. Estate,
Naroda, Ahmedabad - 382 330, India.
+91-79-2282 3066, 2282 1018
marketing@mbhpumps.com
exports@mbhpumps.com
www.mbhpumps.com







